ATTORNEY DOCKET No. 13039:90DIV (CRAN18-00090)
U.S. SERIAL No. 10/796,428

DIVISIONAL PATENT

Please replace the paragraph on page 8 at lines 1/5-18 of the specification with the following: 11/28/06

If the customer chooses a refund, then the present invention delivers a signal

to make a refund, in step 160, whereupon a signal is sent to the monitoring system

that the order is complete in step 135 and to the monitoring system to enters enter

into steady state calibration mode in step 140. If the customer chooses a second,

different product, then the present invention returns to 120 and the process proceeds

as described above, until the operation is complete.

Please replace the paragraph bridging page 9, line 19 through page 10, line 4 of the

specification with the following:

The monitoring system is comprised of an emitter arm 240 upon which are

located a set number of one or more emitters 242, and a detector arm 250 comprising

of one or more detectors 252 and located directly across delivery path 225 from the

emitter arm 240. Emitter signals, the total of which comprise light plane 234, are sent

from the emitters 242 to the detectors 252 across the delivery path 225, during both

monitoring mode and calibration mode. The emitter arms and detector arms are

described in more detail in FIGS. 3A[[,]] and 3B.

Page 3 of 26